

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A liquid crystal display element comprising:
a circuit array substrate having pixel electrodes and a resin layer interposed therebetween;
a counter substrate having a common electrode;
a liquid crystal composition charged in a gap between said circuit array substrate and said counter substrate; and
first and second alignment films formed on said pixel electrodes and said common electrode, respectively,
said first and second alignment films having surface energy of no less than ranging from 51 to 60 dyn/cm to prevent an image-sticking phenomenon caused by said liquid crystal composition and impurities contained in said resin layer of said circuit array substrate through said first alignment films and surface energy of no more than 60 dyn/cm to prevent and white or black turbid spots caused by said liquid crystal composition and impurities contained in said liquid crystal component resin layer, said alignment films being formed on said pixel electrodes and said common electrode, respectively;
wherein at least a portion of said alignment film contacts said resin layer.
2. (Previously Presented) A liquid crystal display element according to claim 1, wherein said resin layer is a color filter layer.
3. (Cancelled).